Electronic Acknowledgement Receipt				
EFS ID:	1646974			
Application Number:	10540224			
International Application Number:				
Confirmation Number:	3313			
Title of Invention:	Sensitive sensing based on optical optical nonlinear wave mixing			
First Named Inventor/Applicant Name:	William G. Tong			
Customer Number:	20985			
Filer:	Scott C. Harris/Kelly Smith			
Filer Authorized By:	Scott C. Harris			
Attorney Docket Number:	07252-025US1			
Receipt Date:	02-APR-2007			
Filing Date:	08-AUG-2006			
Time Stamp:	19:23:27			
Application Type:	U.S. National Stage under 35 USC 371			
Payment information:				

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed	07252-025US1_IDS.pdf	97247	no	4
Warnings:					

Information:					
This is not an USF	PTO supplied IDS fillable form				
2	NPL Documents	Andrews_Atomic.pdf	592903	no	7
Warnings:		'			
Information:					
3	NPL Documents	Andrews_Doppler.pdf	466040	no	4
Warnings:			-		<u>.</u>
Information:					
4	NPL Documents	Atherton_Ultrasensitive.PDF	397376	no	6
Warnings:		'			ı
Information:					
5	NPL Documents	Bao_Excited.pdf	437414	no	6
Warnings:					
Information:					
6	NPL Documents	Bao_Optical.pdf	531851	no	8
Warnings:					
Information:					
7	NPL Documents	Berniolles_Diode.pdf	698594	no	9
Warnings:					
Information:					
8	NPL Documents	Berniolles_LowPower.pdf	619779	no	8
Warnings:		,			
Information:					
9	NPL Documents	Berniolles_SensitiveAbsorba nce.pdf	699508	no	8
Warnings:					
Information:					
10	NPL Documents	Berniolles_SensitiveCapillary .pdf	580855	no	6
		1			·

Information: 11 Warnings: Information: 12 Warnings: Information: 13 Warnings:	NPL Documents NPL Documents	Berniolles_SensitiveOnColurnn.pdf Briggs_SubDoppler.pdf	828473 172136	no	8
Warnings: Information: 12 Warnings: Information:	NPL Documents	mn.pdf			
Information: 12 Warnings: Information:		Briggs_SubDoppler.pdf	172136	no	
Warnings: Information:		Briggs_SubDoppler.pdf	172136	no	
Warnings: Information:		Briggs_SubDoppler.pdf	172136	no	
Information:		<u> </u>			6
13					
Warnings:	NPL Documents	Chen_HighResolution.pdf	626934	no	5
warmigs.					
Information:					
14	NPL Documents	Kan_Sensitive.pdf	786883	no	9
Warnings:					
Information:					
15	NPL Documents	Knittle_Sensitive.pdf	136305	no	6
Warnings:					
Information:					
16	NPL Documents	Lopez_Laser.pdf	136926	no	5
Warnings:					
Information:					
17	NPL Documents	Luena_DopplerFree.pdf	681623	no	5
Warnings:					
Information:					
18	NPL Documents	Lyons_Nonlinear.PDF	430509	no	6
Warnings:					
Information:					
19	NPL Documents	Maniaci_Multiphoton.PDF	589064	no	7

Warnings:					
Information					
20	NPL Documents	Mann_Detection.pdf	761366	no	7
Warnings:					
Information	:				
21	NPL Documents	Mickadeit_Sensitive.pdf	678855	no	7
Warnings:					
Information	:				
22	NPL Documents	Mickadeit_SubParts.PDF	491635	no	5
Warnings:					
Information	:				
23	NPL Documents	Neyer_Circular.PDF	895819	no	8
Warnings:					
Information	:				
24	NPL Documents	Nunes_Circular.PDF	540025	no	5
Warnings:					
Information	:				
25	NPL Documents	Nunes_Optical_AS.pdf	921203	no	7
Warnings:					
Information	:				
26	NPL Documents	Nunes_Optical_SPIE.pdf	502327	no	5
Warnings:					
Information					
27	NPL Documents	Nunes_SensitiveCircular.pdf	668089	no	5
Warnings:					
Information	:				
28	NPL Documents	Nunes_SensitiveLaser.pdf	869656	no	8
			·		

Information:	Warnings:					
Warnings: Information: 30 NPL Documents Tong_Laser.pdf 457415 no 4 Warnings: Information: 32 NPL Documents Weed_Sensitive.pdf 807979 no 9 Warnings: Information: 33 NPL Documents Weed_Trace.PDF 1095088 no 8 Warnings: Information: 33 NPL Documents Wu_DopplerFree.pdf 513419 no 7 Warnings: Information: 35 NPL Documents Wu_ForwardScattering.pdf 785776 no 6 Warnings: Information: 36 NPL Documents Wu_Laser.pdf 434412 no 4 Warnings: Information:	Information:					
Information:	29	NPL Documents	Tong_DopplerFree.pdf	516596	no	5
NPL Documents Tong_Laser.pdf 457415 no 4	Warnings:					
Warrings: Information: 31 NPL Documents Weed_Sensitive.pdf 807979 no 9 Warrings: Information: 32 NPL Documents Weed_Trace.PDF 1095088 no 8 Warrings: Information: 33 NPL Documents Wu_Absorbance.PDF 513419 no 7 Warnings: Information: 35 NPL Documents Wu_ForwardScattering.pdf 545682 no 9 Warnings: Information: 36 NPL Documents Wu_Laser.pdf 434412 no 4 Warnings: Information:	Information:					
Information:	30	NPL Documents	Tong_Laser.pdf	457415	no	4
Marnings:	Warnings:					
Warnings: Information: 32 NPL Documents Weed_Trace.PDF 1095088 no 8 Warnings: Information: 34 NPL Documents Wu_Absorbance.PDF 513419 no 7 Warnings: Information: 35 NPL Documents Wu_DopplerFree.pdf 545682 no 9 Warnings: Information: 36 NPL Documents Wu_Laser.pdf 434412 no 4 Warnings: Information:	Information:					
Information:	31	NPL Documents	Weed_Sensitive.pdf	807979	no	9
NPL Documents Weed_Trace.PDF 1095088 no 8	Warnings:		•			
Warnings: Information: 33 NPL Documents Wu_Absorbance.PDF 513419 no 7 Warnings: Information: 34 NPL Documents Wu_DopplerFree.pdf 545682 no 9 Warnings: Information: Wu_Laser.pdf 785776 no 6 Warnings: Information: Wu_Laser.pdf 434412 no 4 Warnings: Information:	Information:					
Information:	32	NPL Documents	Weed_Trace.PDF	1095088	no	8
NPL Documents	Warnings:					
Warnings: Information: 34 NPL Documents Wu_DopplerFree.pdf 545682 no 9 Warnings: Information: 36 NPL Documents Wu_ForwardScattering.pdf 785776 no 6 Warnings: Information: Wu_Laser.pdf 434412 no 4 Warnings: Information:	Information:					
Information:	33	NPL Documents	Wu_Absorbance.PDF	513419	no	7
NPL Documents	Warnings:		•			
Warnings: Information: 35 NPL Documents Wu_ForwardScattering.pdf 785776 no 6 Warnings: Information: 36 NPL Documents Wu_Laser.pdf 434412 no 4 Warnings: Information:	Information:					
Information:	34	NPL Documents	Wu_DopplerFree.pdf	545682	no	9
35	Warnings:					
Warnings: Information: 36 NPL Documents Wu_Laser.pdf 434412 no 4 Warnings: Information:	Information:					
Information:	35	NPL Documents	Wu_ForwardScattering.pdf	785776	no	6
36	Warnings:					
Warnings: Information:	Information:					
Information:	36	NPL Documents	Wu_Laser.pdf	434412	no	4
	Warnings:		•			
37 NPL Documents Wu_Sensitive_JOC.pdf 670189 no 8	Information:					
	37	NPL Documents	Wu_Sensitive_JOC.pdf	670189	no	8

Warnings:					
Information:					
38	NPL Documents	Wu_Sensitive_SA.pdf	597766	no	7
Warnings:					
Information:					
39	NPL Documents	Wu_Stable.pdf	632738	no	5
Warnings:					
Information:				T T	
40	NPL Documents	Wu_TraceConcentration.pdf	681215	no	5
Warnings:					
Information:					
		Total Files Size (in bytes):	2:	3577670	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.